NOTES

- THE LOCAL SCS FIELD OFFICE SHALL BE NOTIFIED AT LEAST 72 HOURS PRIOR TO START OF CONSTRUCTION AND PRIOR TO PLACING CONCRETE.
- PLACING CONCRETE.

 2. ALL ROOF AND EXCESS SURFACE WATER RUNOFF SHALL BE DIVERTED AWAY FROM THE OPEN LOT AND/OR MANURE STORAGE AREA THROUGH USE OF EAVES SPOUTING, TILE, DIVERSION, ETC., EXCEPT WEIFER ADDITIONAL WATER IS REQUIRED AS IN LIQUID STORAGE AND GRAVEL THE REQUIRED TO BRING SUB—BASE TO GRADE SHALL BE COMPACTED AS DIRECTED BY THE TECHNICIAN. EARTH FILL REQUIRED ON OUTSIDE OF WALLS SHALL BE GRADED TO DRAIN WITH MINIMUM BERN WIDTH OF 3" AND WITH 2:1 MINIMUM SIDE SLOPES.

 4. CONCRETE SHALL MEET SCONSTRUCTION SPECIFICATIONS CONCRETE: ATRACHED.

- 5. ALL CONCRETE SLAB WORK SHALL HAVE EXPANSION JOINTS SPACED A MAXIMUM OF 30 FEET APART AND USING EXPANSION JOINT FILLER OR CONTROL JOINTS (SAMED OR GROOVED) SPACED A MAXIMUM OF 15 FEET APART TO A DEPTH OF 25 PERCENT OF SLAB THICKNESS.
- 6. ALL CONCRETE SHALL BE TESTED FOR "SLUMP" BY THE TECHNICIAN PRIOR TO PLACING.
- REINFORCING STEEL SHALL MEET SCS CONSTRUCTION SPECIFICATION "STEEL REINFORCEMENT", ATTACHED.
- 8. CONCRETE MASONRY BLOCK SHALL MEET ASTM DESIGNATION C-90, GRADE N.
- O-9U, GRADE N.

 9. GRASS WATERWAYS AND DIVERSIONS SHALL HAVE A MINIMUM OF 12 FEET TOP WIDTH AND 1 FOOT DEPTH UNLESS OTHER—WISE ON PLAN. THE LOCATION, LENGTH AND GRADE ARE AS SHOWN ON THE PLAN.
- ALL DISTURBED AREAS SHALL BE SEEDED, MULCHED AND FERTI-LIZED ACCORDING TO LOCAL SCS RECOMMENDATIONS.
- 11. SEE O & M PLAN FOR DISPOSAL AREA/SOILS MAP AND SPREADING RECOMMENDATIONS.
- 12. ALL STATE AND FEDERAL SAFETY REGULATIONS SHALL BE FOLLOWED.

LEGEND

EXISTING SPOT ELEVATION — —	9X.X
PROPOSED SPOT ELEVATION	(9X.X)
EXISTING EAVES SPOUTING	\rightarrow
PROPOSED EAVES SPOUTING	→ → →
EXISTING SUB-DRAIN LINE	$\overline{}$
PROPOSED SUB-DRAIN LINE	→ → →
EXISTING FENCE LINE	_xx
PROPOSED FENCE LINE	
EXISTING CONCRETE PAVEMENT	
PROPOSED CONCRETE PAVEMENT	
CONTINUOUS STREAM	
INTERMITTENT STREAM	~~~
DIVERSION	$\rightarrow D \longrightarrow D \longrightarrow D \rightarrow$
WATERWAY	====
BENCH MARK	X TBM
CONTOUR ELEVATION	9X2
PLANK WALL	PW
PLANK CURBING	PC PC
PARTITION WALL	PPW
REINFORCED CONCRETE WALL	$-\!\!\!\!-\!\!\!\!-\!\!\!\!-\!\!\!\!-\!\!\!\!-\!\!\!\!-\!\!\!\!-\!$
CONCRETE CURBING	
MASONRY BLOCK WALL	20 00 00 00 00 00
PUSH-OFF WALL	<u>л п п п п</u>
OVERHANG PUSH-OFF	
PIPE DROP STRUCTURE	<u> </u>
EXPANSION JOINT	$\neq \neq \neq$
CONTROL JOINT	
FILTER AREA	
PIPE LINE	H H H
LANE, DRIVEWAY — — — —	
POWER/TELEPHONE LINE	
BURIED CABLE	BURIED_CABLE

		REV	ISIONS	S:
APPROVAL	DATE	10.	/01/89	9
STANDARD	DRAWI	NG	ND.:	DH-N-502-CAD

ESTIMATED QUANTITIES

MANURE STORAGE (AREA/TANK):	
EARTH MOVING GRAVEL DRAIN FILL	— с.
Gravel Drain Fill. ———————————————————————————————————	—— с.
CONCRETE	s.
MASONRY BLOCK	—_ <u>F</u> .
WELDED WIRE FABRICREINFORCING BARS	S.
EXPANSION JOINT FILLER	
POSTS	E/
PLANK	
DRAIN TILE/TUBING	— г
PIPE	F
FENCING	L
DIVERSION	L
GRASS WATERWAY	L
GRASS FILTER AREA	S.
SEEDING AND MULCHING	s.
SEEDING AND MULCHING ————————————————————————————————————	F1
APRON/ACCESS PAVEMENT:	
EARTH MOVING	с.
GRAVEL DRAIN FILL	с.
VAPOR BARRIER (PLASTIC SHEETING) ———	s.
CONCRETE	—— ç.
WELDED WIRE FABRIC	<u>s</u> .
SETTLING BASIN:	
EARTH MOVING	с.
GRAVEL DRAIN FILL	с.
VAPOR BARRIER (PLASTIC SHEETING)	
CONCRETE	c.
WELDED WIRE FABRIC	S.
EXPANSION JOINT FILLER	
DRAIN TILE/TUBING	
PIPE	F1
POSTS	E/
PLANK	L
	c.

NOTE	то	EXCAVA1	Ö
------	----	---------	---

EXCAVATOR MUST NOTIFY ALL UTILITIES AT LEAST 48 HOURS AND NOT MORE THAN 10 DAYS PRIOR TO THE PLANNED COMMENCEMENT OF EXCAVATION. 1. MEMBER UTILITIES WILL BE CONTACTED BY CALLING OUPS (1-800-362-2764).

	CALLING O	JF J (1-0	00-302-270	T).
2.	EACH LIMIT	ED BASIS	PARTICIPANT	WILL BE
	CONTACTED	BY THE	EXCAVATOR	USING TH
	TELEPHONE	NUMBER	PROVIDED.	

LOCATION		
SECT	R	_ TWP
		COUNTY, OHIO

POLLUTION CONTROL PLAN
FOR
GENERAL LAYOUT
MANURE STORAGE AND RUNOFF CONTROL PLAN, SEE

310. 0116(3	/		
∧ U.S.	DEPARTMENT CONSERVATIO	OF	AGRICULTUR
Y SOIL	CONSERVATIO	N S	SERVICE

eigned .	D. HIRE	Date 6/86	Approved by
	D. WHITED	12/86	Title
ecked _	A. BRATE	5/87	of Stating No.